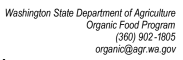




This form is to be used for producers of organic ruminant livestock (bovine (dairy, beef, replacement heifers, etc.), goat (dairy, meat), sheep (dairy, meat), etc.) The Crop Production Information section relates specifically to the production of crops intended solely for livestock feed, while the Livestock Production Information section is specific to the animals under organic management. If

[AGR 2255]. In addition, if you also produce 2121]. Please contact the Organic Food Propacket.	e fruit or vegetab	le crops, you must submit	an Organ	ic Croppin	g System F	Plan [AGR
BUSINESS NAME:						
WSDA ORGANIC CERTIFICATION NUMBER (RENEWAL APPLICANTS	ONLY):	COUNTY WHERE BUSINESS IS LOCAT	ſED:	STATE WHER	E BUSINESS IS L	OCATED:
Section A. General Information - NOP 205.20 The National Organic Program (NOP) requires the certified handler and an accredited certifying verify continued compliance. The organic system plan must include the follow A description of practices and procedures - A list and detailed information regarding ea A description of the monitoring practices ar A description of the practices in place to proceed the procedure of the practices in place to procedure of the practices of the practices in place to procedure of the practices	all operations see g agent. A certified ving: including the frequency the potential temperature with a complies with event commingling event contamination.	d operation must update this uency with which they will be e used in organic handling, ractices will be performed, the rule, g of organic and non-organic on of organic products with p	e performed	lan on an a	•	•
FARM OVERVIEW						
1. How many total acres is your farm (include a	ll organic, transitio	nal and conventional acreag	ge)?			
1a. How many acres are in organic pr	oduction?					
1b. How many acres are in transitiona	l and/or conventio	nal production?				
2. Please provide a brief description of your fa	arming operation ir	n the space provided below:				
3. Please check the boxes that apply to your f	arming operation.					
☐ Vineyard [☐ Livestock [Orchard Market Garden			Vegetable (please spe		
CERTIFICATION SUMMARY						
Do you have a copy of the National Organic	Standards?			☐ Yes	☐ No	□ N/A
2. Are you a New Applicant?				☐ Yes	☐ No	□ N/A
2a. If "No," what was the first year you were	certified by the W	SDA Organic Food Program	?		I	1
Have you previously applied for organic certing	fication?			☐ Yes	☐ No	□ N/A

AGR 2254 (R/1/07) 1 of 14





3a. If "Yes," please list the certification agency, the year the application was made, and the outcome of the application:							
you that in order to maintain organic certifi			☐ Yes	□No	□ N/A		
4a. If "Yes," please list the noncompliance below::	e(s) or condition(s) and state how the issues have	e been res	olved in the	space prov	ided		
5. Have you ever been denied certification or	had your certification revoked or suspended?		☐ Yes	☐ No	□ N/A		
5a. If "Yes," please describe the circumsta	ances in the space provided below:						
6. Are you currently certified by another ager	ncy other than the WSDA Organic Food Program	n?	Yes	☐ No	□ N/A		
6a. If "Yes," please list each agency:							
CROP PRODUCTION INFORMATION. Complete this section of the system plan for all livestock forage and feed crops which are produced on your farm. If you are raising non-livestock related crops for wholesale or retail sale (vegetables, fruit, etc.), you must complete an							
on your farm. If you are raising non-livesto							
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and		egetables, Program 209 eeds and pl	fruit, etc.), y	res that proc	ducers use		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation	AND SEEDLINGS. [205.204] National Organic For planting stock, unless organically produced so verifying the unavailability of organic seed.	egetables, Program 209 eeds and pl	fruit, etc.), y	res that proc	ducers use		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed.	AND SEEDLINGS. [205.204] National Organic For planting stock, unless organically produced so verifying the unavailability of organic seed.	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 requir anting stocl ed with prol	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operations.	AND SEEDLINGS. [205.204] National Organic For planting stock, unless organically produced so verifying the unavailability of organic seed.	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 requir anting stocl ed with prol	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operations. If "No," please skip to Section B.	AND SEEDLINGS. [205.204] National Organic For planting stock, unless organically produced so verifying the unavailability of organic seed.	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 require anting stocked with prof	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operating the seeds organic? 2. Are the seeds organic?	AND SEEDLINGS. [205.204] National Organic For planting stock, unless organically produced so verifying the unavailability of organic seed.	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 require anting stocked with prol	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operating the seeds organic? 2. Are the seeds organic? 3. Are any seeds used treated?	AND SEEDLINGS. [205.204] National Organic For a planting stock, unless organically produced so verifying the unavailability of organic seed. Son?	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 require anting stocked with prol	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operation. If "No," please skip to Section B. 2. Are the seeds organic? 3. Are any seeds used treated? 3a. If yes, list treatments:	AND SEEDLINGS. [205.204] National Organic Fed planting stock, unless organically produced so verifying the unavailability of organic seed. Son?	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 requir anting stocl ed with prol Yes Yes Yes	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operation. If "No," please skip to Section B. 2. Are the seeds organic? 3. Are any seeds used treated? 3a. If yes, list treatments: 4. Do you request organic seeds from your seeds.	AND SEEDLINGS. [205.204] National Organic Fed planting stock, unless organically produced so verifying the unavailability of organic seed. Son?	egetables, Program 209 eeds and pl	fruit, etc.), y 5.204 requir anting stocl ed with prol Yes Yes Yes	res that process are not conibited subs	ducers use mmercially tances are		
on your farm. If you are raising non-livestor Organic Cropping System Plan (AGR 2121) SECTION A – SEEDS, ANNUAL TRANSPLANTS organically grown seed, annual seedlings and available. You must maintain documentation not allowed. 1. Do you use seeds on your farming operations. 1a. If "No," please skip to Section B. 2. Are the seeds organic? 3. Are any seeds used treated? 3a. If yes, list treatments: 4. Do you request organic seeds from your seeds.	AND SEEDLINGS. [205.204] National Organic For verifying the unavailability of organic seed. Seed supplier?	egetables, Program 209 eeds and pl Seeds treate	fruit, etc.), y 5.204 requir anting stocl ed with prol Yes Yes Yes	res that process are not conibited subs	ducers use mmercially tances are		

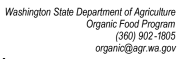
AGR 2254 (R/1/07) 2 of 14





5. Please describe your attempts to source organic seeds in the space provided below. Include details of the documentation you maintain to verify these attempts:							
tillage and cultivation practices the nutrients and soil fertility through materials. Additionally, you must	CROP NUTRIENT MANAGEMENT. [20 nat maintain or improve the conditor rotations [NOP 205.205 Crop Rotat manage plant and animal mater. Enclosed is the Material Applications.	ion of the soil and minimize eros otation Standard], cover crops ar erials to maintain or improve soi	ion. You m d applicatio l organic m	nust also ma on of plant a natter while	anage crop and animal minimizing		
Please describe your plan to m	aintain and/or build the soil fertility	on your farming operation in the s	pace provide	ed below:			
2. Please describe your manure r	nanagement plan in the space prov	ided below:					
3. Do you compost your manure?			Yes	□No	□ N/A		
3a. If "Yes," please describe ye space provided below:	our composting process, including t	eedstocks, temperatures and turn	ng, if applica	able. Please	use the		
4 Please list all fertility inputs that production aids that you plan or	you plan to use in the table below. n using this year.	Include fertilizers, manure, compo	ost, foliar nu	trients and c	rop		
1.	2.	3.	4.				
5.	5. 6. 7. 8.						
5 Please check all the soil manag	ement practices listed below that a	re implemented on your farming o	peration:				
☐ Crop Rotation ☐ Soil Inoculants ☐ Leguminous crops	☐ Soil Amendments☐ Fallow land☐ Rock Minerals	=	r Fertilizers al Manure r:				
6 Please check all of the tillage pl	ractices listed below that you imple	ment on your farming operation:					
☐ No Till ☐ Subsoiling	☐ Minimum Till☐ Permanent Cover	☐ Shall	ow Till r:				

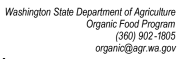
AGR 2254 (R/1/07) 3 of 14





7 Please check all tillage equipment used on	your farming operation:				
☐ Chisel Plow ☐ Harrow ☐ Moldboard Plow	☐ Disk ☐ Spader ☐ Cultivator	Rototi Rotov Other	ator		
8. List/describe all soil types on your farming of	peration:				
9. Do you have soil deficiencies on your farmir	ng operation?		Yes	☐ No	□ N/A
9. If "Yes," please describe in the space pr	ovided below:				
10. Are you experiencing any problems with s	oil alkalization, erosion, compaction or acidificat	ion?	Yes	☐ No	□ N/A
10a. If "Yes," please describe in the space	provided below:				
11. Please check all fertility management morSoil TestingObservation of crop health	nitoring techniques implemented on your farming Microbiological Testing Comparison of crop yields	Obser	s: vation of so quality testir		
12. Please describe how often you take these	tests or make observations in the space below:				
rotation that maintains or improves soil organ	Ps. [205.205] National Organic Program 205.2 ic matter, provides for pest management, mana include, but are not limited to sod, cover crops,	ages defic	ient or exce	ess plant nu	
1. Do you produce annual crops for livestock	feed (i.e. corn, barley, etc.)		☐ Yes	☐ No	□ N/A
1a. If "Yes," please describe your crop rota	ation plan, including cover crops used, in the spa	ce provide	ed below:		
2. Please describe your pasture/hay/silage ro	tation as it applies to your operation in the space	provided	below:		

AGR 2254 (R/1/07) 4 of 14





Please describe your animal rotation in the through each paddock and/or pasture.	space provided below. Include number a	and size of paddo	cks and ho	w the anima	als move
SECTION D - NATURAL RESOURCES & WATE implement practices which maintain or improve					lucer must
Please check the relevant plans you maintage	ain to assist you in managing your on-farn	n natural resource	es:		
☐ WSDA Organic System Plan (this document of Farm plan or resource management plan	nt) NRCS Farm Plan CAFO	Conse	ervation Dis	trict Plan	
2. Is water quality or quantity an issue on you	r farming operation?		☐ Yes	□No	□ N/A
2a. If "Yes," please describe in the space p	provided below:				
Please check the way that water is utilized	on vour farm:				
No water used	☐ Irrigation	□Livest	ock		
Foliar sprays	Greenhouse	Other:			
4. Please check the source of water on your fa		_			
☐ Spring ☐ Municipal or county	☐ On site well(s) ☐ Irrigation district	☐ River, ☐ Other:	creek or po	ond	
5. Please list the name of the municipal or irrig	gation district, if applicable:				
6. Please check the irrigation system used on	your farm:				
☐ None ☐ Wheel Line	☐ Furrow ☐ Solid set	☐ Cente ☐ Other:	•		
7. Please list any materials used to clean irrig	ation line or nozzles:				
Please check practices implemented on your control of the con	ur farming operation to conserve water:				
☐ Micro-sprinklers ☐ Other:	Scheduled use of water	Moistu	ire monitor	ing	

AGR 2254 (R/1/07) 5 of 14





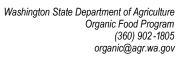
SECTION E: WEED, PEST, AND DISEASE PRACTICE MANAGEMENT PRACTICES. [205.206]_National Organic Standard 205.206 required that producers implement management practices to prevent weeds, pests and diseases in your crops grown for livestock. In the event that the preventative practices are not adequate to prevent such outbreaks, the producer may control weeds, pests or diseases through mechanical or physical methods. When these practices are again insufficient, a producer may use nonsynthetic materials or synthetic ingredients approved and listed on the National List of Allowed and Prohibited Substances [205.601 through 205.607]. THESE MATERIALS MUST BE DOCUMENTED IN THIS SYSTEM PLAN. Enclosed is the Organic Material Application Record (AGR 2161) that you may use to document all weed, pest or disease control materials applied to your organic crops.

1. Please use the table below to document the weed, pest and disease problems in the pasture and livestock feed crops. Include the specific problem, indicate the type of problem it is, the preventative plan and any practices or materials used for control

Specific Weed, Pest or Disease	Weed (X)	Pest (X)	Disease (X)	Preventative Practice	Cultural Practice or Materials used for Control
Ex – Canadian Thistle	Х			Pasture rotation	Hand Pulling

SECTION F: HARVEST AND STORAGE.				
Please check the types of crops that you harvest from your operation:				
	Corn Silage Grass Silage		Other:	
2. Is the same harvest equipment used to harvest both organic and non-organic	ic crops?	Yes	☐ No	□ N/A
2a. If "Yes," is the equipment cleaned prior to harvest?		Yes	☐ No	□ N/A
3. Do you store both organic and conventional feed at your farm?		Yes	☐ No	□ N/A
3a. If "Yes," please describe your plan for preventing the commingling of organi	nic and conventional feed i	n the space	provided b	elow:

AGR 2254 (R/1/07) 6 of 14





LIVESTOCK INFORMATION Complete this section of the system plan for all livestock which are which are under organic management.

SECTION G: FLOW CHART. Please provide information regarding the flow of animals through your sy living conditions for each stage of production and final destination of animals. This may be in narrative Attach additional sheet as necessary. Refer to the example below:							
born on hutches for pastured at slaughter bi	Heifers red at 18 months		ws move into nilking otation				
Use the space below for your flow chart:							
Please use the space below for additional narrative:							
Troube doe the space bolow for additional numbers.							
SECTION H: ORIGIN OF SLAUGHTER LIVESTOCK. [205.236] National organic standards require that livestock products intended for sale as organic must be from livestock under continuous organic management from the last third of gestation. Dairy animals are exempted from this standard (see Section C). Enclosed are Organic Livestock Animal Inventory Records (AGR 2164) that you may use to document all livestock herd changes in your operation.							
Do you raise organic livestock for slaughter?	☐ Yes	☐ No	□ N/A				
1a. If "No," go to Section H							
2. Do you purchase replacement slaughter animals?	☐ Yes	☐ No	□ N/A				
. 2a. If "Yes," please list the sources of all replacement slaughter animals purchased:							
1 Are they certified of	organic?						
2 Are they certified of	organic?	T					
3. Do you maintain organic certificates for all purchased livestock?	☐ Yes	☐ No	□ N/A				
4. Do you raise or sell dairy animals intended for organic slaughter?	☐ Yes	☐ No	□ N/A				

AGR 2254 (R/1/07) 7 of 14

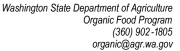


Washington State Department of Agriculture Organic Food Program (360) 902-1805 organic@agr.wa.gov

ORGANIC RUMINANT LIVESTOCK SYSTEM PLAN

4a. Are these	4a. Are these animals raised organically from the last third of gestations?							∐ N/A	
have been unde National Organion herd conversion Alternatively, the conversion and organic livestock Section J: Feet	Section I: Origin of Dairy Livestock. [205.236] Milk or milk products which will be marketed as organic must be from animals that have been under continuous organic management beginning no later than 1 year prior to the production of the milk or milk products. The National Organic Program specifies two feed management plans for converting from a conventional to an organic dairy. The one-year herd conversion requires a producer to feed a converting dairy herd feed rations which contain 100% organic feed for one year. Alternatively, the whole herd conversion requires a producer to feed a minimum of 80% organic feed for the first 9 months of the conversion and provide a 100% organic feed ration for the final three months of conversion. In all cases, dairy animals must meet all organic livestock standards for health care and living conditions for 12 months. Please list your feed ration during your conversion in Section J: Feed Rations. Enclosed are Organic Livestock Animal Inventory Records (AGR 2164) that you may use to document all livestock herd changes in your operation.								
1. Do you raise	dairy animals	?					☐ Yes	☐ No	□ N/A
1a. If "No,"	please go to	Section J							
2. Are you curre	ently convertir	ng a dairy herd t	o organic produc	ction?			☐ Yes	☐ No	□ N/A
	onversion (10) conversion (8	0% organic feed 30% organic fee	d for 12 months) ed for first 9 mon	ths, 100% organ	nic feed for fina	I 3 months)			
5. Do you purch							☐ Yes	□No	□ N/A
5a. If "Yes,"							 Yes	□ No	□ N/A
6. Do you sell c	ulled cows for	r slaughter?					☐ Yes	☐ No	□ N/A
SECTION J: ORC dairy livestock v must be sufficien and fiber for ru purchased or ha	vith a total fe nt to meet nu minants. Er	ed ration comp tritional require aclosed are Org	osed of 100% oments, including	organic agricultu vitamins, mine	ıral products, i rals, protein ar	ncluding past id/or amino a	ure and fo cids, fatty	orage. Thi acids, en	is feed ration ergy sources
between sur additional pa	1. Provide the following information for the types of animals being raised for organic meat or dairy production. Please differentiate between summer and winter feed rations by filling out both tables below. An example is provided for clarification. Attach additional paper if necessary. Note: If you are a dairy converting to organic production, please list your feed ration during your conversion in this table.								
			SUMN	IER FEED RAT	TONS				
Type of	# of		TYPE OF FEED		AMOUNT	OF FEED/UI	NIT OF TII	ME	Is the feed
Livestock	Animals	Grain	Pasture/Hay	Other	Grain	Hay	Ot	ther	Organic?
Ex – Dry Cows	25	Dairy ration	Pasture		1.5#/day	2#/day			yes

AGR 2254 (R/1/07) 8 of 14



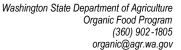


	WINTER RATION							
Type of	Type of # of TYPE OF FEED AMOUNT OF FEED/UNIT OF TIME							Is the feed
Livestock	Animals	Grain	Pasture/Hay	Other	Grain	Hay	Other	Organic?
Ex – String 1 Dairy Cows	75	Dairy ration	Alfalfa/grass hay mix	Cannery waste	15#/day	30#/day	50#/day	Yes

Section K: Supplementation. [205.238] National Organic Standards require that a producer must establish and maintain preventative livestock health care practices, including the provision of vitamins, minerals, protein and/or amino acids, fatty acids, energy sources and fiber for ruminants

1. List all vitamins and supplements in the table below. Please include mineral mixes, enzymes, electrolytes, minerals, etc. that are give to organic animals on a preventative basis:							
Ex – Uncle Johns' Electrolytes	Ex – Selenium (free fed)	Ex – Biocow (enzyme)	Ex – Calci-quik calcium supplement				

AGR 2254 (R/1/07) 9 of 14





Section L: Disease and Pest Control. [205.238] National Organic Standards 205.238(a) requires that livestock producers establish and maintain preventative livestock health care practices. When preventative practice and veterinary biologics are inadequate to prevent sickness, a producer may administer synthetic medications allowed under 205.603 (Synthetic Substances Allowed for Use in Organic Livestock Production). Any medications administered, whether allowed or prohibited, must be recorded on an animal health record. Enclosed are the Organic Livestock Pest and Disease Control Record (AGR 2163) that you may use to record all products given to organic animals.

organic animals.					
 Check the diseases and/or pests that have afflicted your animals, list the specific ailment, describe treatment methods and the preventive plan that is implemented. Use additional sheets as necessary. 					
Disease/Pest		Preventative Plan	Treatment (if preventative plan fails)		
Diarrhea (Scours, etc.)					
External parasites					
Internal parasites					
Foot or hoof problems					
Eye problems (Pink eye, cancer)					
Mouth or tooth problems					
Poisoning or toxins					
Reproduction disorders					
Respiratory diseases					
Digestive disorders					
Skin problems					
Milk fever					
Mastitis					
Other: (specify)					
2. Please list all vaccinations in the table below. Use additional sheets if necessary.					
Name of Vaccination		Purpose of Vaccination	At What Age are Animals Vaccinated?		
		1			

AGR 2254 (R/1/07) 10 of 14





3. Please list any animals that have been treated with a prohibited substance within the previous 12 months in the table below (use additional sheets as necessary)						
Animal ID	Date	Medication	Reason for use	Preven	tative Pract	tice
Ex - #14	5/17/2003	Tylan	Pneumonia	Adequate hous	sing and nuti	rition
4. If a sick anim	al does not res	spond to treatment, what is you	ur next course of action? Please answ	er in the space p	provided belo	ow:
5. If an animal is below:	s treated with a	a prohibited material, what hap	ppens to the animal after treatment? Pl	ease answer in	the space pr	rovided
6. If a sick animal is treated with a prohibited material, how is the final product (i.e. milk) prevented from entering the organic market? Please describe your plan in the space provided below:						
	e health and	natural behavior of the animal	organic standards require that a pro l, including access to the outdoors, acc			
1. Are organic a	nimals subjec	t to confinement?		☐ Yes	☐ No	□ N/A
1a. If "Yes," _I	olease indicate	e why livestock are subject to o	confinement:	•		
=	ement weathe k to soil or wat	—	Stage of production	lealth, safety or	well being o	f animal
2. Do you provid	de access to p	asture for organic animals?		☐ Yes	☐ No	□ N/A
		cribe the amount of pasture you also to measure amount of f	ou provide to your animals. You may u eed ingested on pasture:	ise days/hours o	n pasture, p	ounds of

AGR 2254 (R/1/07) 11 of 14

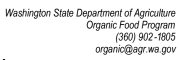


Washington State Department of Agriculture Organic Food Program (360) 902-1805 organic@agr.wa.gov

ORGANIC RUMINANT LIVESTOCK SYSTEM PLAN

4. Is shelter available for organic animals?	☐ Yes	□No	□ N/A		
4a. If "Yes," does the shelter provide the following conditions? Natural maintenance Comfort behaviors Opportunity for exercise Suitable temperature levels Air circulation Reduction of potential for injury					
5. Do you provide bedding for your animals?	☐ Yes	□No	□ N/A		
5a. If "Yes," please list bedding:		l			
5b. Is it edible?	☐ Yes	☐ No	□ N/A		
4c. Is it organic?	☐ Yes	□No	□ N/A		
SECTION N. RECORDKEEPING [205.103] Organic producers are required to maintain records concerning the production, harvesting and handling of organic livestock and livestock products. These records must fully disclose all activities and transactions of the operation in sufficient detail to be readily understandable and auditable and must be available for inspection and copying. These records must be sufficient to demonstrate compliance with the act and must be maintained for not less than five (5) years. Example recordkeeping forms for material applications, animal inventory, disease and pest control and feed are enclosed with this application.					
1. Please check the method of animal identification that you use on the farm:					
☐ Ear tag ☐ Brand ☐ Tattoo ☐ Other:					
2. Do you maintain receipts for all purchased livestock?	☐ Yes	□No	□ N/A		
3. Do you maintain receipts for materials used on on-site forage production (seed receipts, purchased fertility inputs, etc.)?	Yes	□No	□ N/A		
4. Do you maintain the following records:					
4a. Weight records of animals at slaughter?	☐ Yes	☐ No	□ N/A		
4b. Synthetic medications administered (date, dosage, animal ID)?	☐ Yes	☐ No	□ N/A		
4c. Herbal remedies, natural remedies or other approved materials given to organic animals?	☐ Yes	☐ No	□ N/A		
4d. Vitamins, minerals or other materials administered for preventative health care?	☐ Yes	☐ No	□ N/A		
4e. Receipts for purchased feed products?	☐ Yes	□No	□ N/A		
5. Please list additional records that are maintained which verify compliance with National Organic Standards:					
6. Do you have a plan in pace to maintain records for five years?	☐ Yes	□No	□ N/A		
SECTION O: SPLIT AND PARALLEL PRODUCTION [205.272]. An operation that produces organic and non organic must prevent the commingling and contamination of organic and non-organic products.					
1. What categories of crops and livestock are produced? Organic Transitional		Conventio	nal		

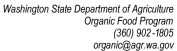
AGR 2254 (R/1/07) 12 of 14





What percentage of your total production is: Organic:			
Transitional:			
Conventional:			
3. If you produce both organic and conventional crops, please describe your plan for preventing the con	tamination c	of organic cr	ops with
materials used in conventional food production:			
SECTION P - MARKETING			
Do you sell hay or other livestock feed products from your farm?	☐ Yes	□No	□ N/A
How do you market your livestock products?			
Contract to buyer CSA Farmer's Market Processor Retail Wholesale	On-Farr	n Sales	
Do you maintain records for all products sold?	☐ Yes	□No	□ N/A
Crotion O. Must Hanning (Dairy)			
SECTION Q: MILK HANDLING (DAIRY)			
Do you produce organic milk on your farm?	☐ Yes	☐ No	□ N/A
1a. If "No," skip to Section R			
2. How are you licensed? Grade A Grade B Other:			
3. Who do you market your milk or milk products to?			
4. Do you process your milk into milk products on-farm (i.e. cheese making, yogurt, etc)	☐ Yes	□No	□ N/A
4a. If "Yes," please complete Processor Application Packet. Please contact the Organic Food Progra	am to reque	st a packet.	
5. Sanitation: Please describe the cleaning cycle for the milk tank and milk equipment in the space prov	vided below:		

AGR 2254 (R/1/07) 13 of 14





6. List the detergent u	sed:				
7. List the acid cleaner used:					
8. List the sanitizer used:					
9. Please list your milk	c production and some	atic cell counts (SCC) for the	ne previous six months	s in the table below:	
DATE	SCC	POUNDS PRODUCED	DATE	SCC	POUNDS PRODUCED
10. Please explain an	y fluctuation in your m	nilk production or somatic c	ell count during the pe	riod identified above:	
SECTION R: SLAUGHTER. [205.236, 205.237, 205.238, 205.239] Slaughter stock must be under continuous organic management from the last third of gestation and comply with all feed, health care and living condition requirements					
1. Please list the slau	ghter facility that you u	use to process your livesto	ck:		
Business Name:					
Address:					
1 <u>- </u>					
Phone Number:					
2. All slaughter animals intended to be sold as "organic" must be processed at a certified organic slaughter facility. Please list the certification agency who certifies this facility:					
3. Please list the cut and wrap facility and/or processing facility that you use to process your organic meat products:					
Business Name: _					
Address:					
Phone Number:					
4. All meat products intended to be sold as "organic" must be processed at a certified organic processing facility. Please list the certification agency who certifies this facility:					
J 1 - J	,	<u> </u>	-		

THE NATIONAL ORGANIC PROGRAM REQUIRES A SYSTEM PLAN UPDATE EACH YEAR. PLEASE KEEP A COPY OF THIS SYSTEM PLAN AS A REFERENCE FOR UPDATING YOUR PRODUCTION PLAN IN FUTURE

AGR 2254 (R/1/07) 14 of 14